LICENSEE EVENT REPORT

X	LICENSEE EVENT REPORT
7.	CONTROL BLOCK: (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION)
0 1 8	C O F S V 1 2 0 0 - 0 0 0 0 0 - 0 0 3 4 1 1 2 0 4 57 CAT 58 5
CON'T	REPORT L 6 0 5 0 0 0 2 6 7 7 0 1 1 4 8 0 8 0 2 1 2 8 0 9 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES 10
0 2	Following performance of Class I shock suppressor surveillance test, two snubbers
0 3	were determined to be inoperable due to reservoirs being rotated below snubber valves/
0 4	cylinders. Reactor critical for training was the only reactor operation that occurred
0 5	during interval. Condition interpreted as degraded mode of LCO 4.3.10 and reportable
0 6	per AC 7.5.2(b)2. No accompanying occurrence. No affect on public health or safety.
0 [/]	
0 8	9 90
0 9	SYSTEM CAUSE CODE SUBCODE SUBC
	LERIRO EVENT YEAR SEQUENTIAL REPORT NO. OCCURRENCE REPORT TYPE NO. NO. O O O 4 O O O 4 O O O 3 O O O O O O O O O O O O O O O
	ACTION FUTURE CACTION ON PLANT SHUTDOWN HOURS 22 ATTACHMENT SUBMITTED FORM SUB. PRIME GOMP. SUPPLIER MANUFACTURER X 18 Z 19 Z 20 Z 21 0 0 0 0 Y 23 N 24 Z 25 Z 9 9 9 26 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27)
1 0	Rotation of reservoirs being attributed to personnel performing work on equipment
TI	adjacent to snubbers and using snubber units as stepping platforms. This loosened
1 2	lock nuts and allowed reservoirs to rotate. Snubbers repositioned, surveillance test
1 3	revised, and personnel reminded.
7 8	9 80
1 5	FACILITY SPOWER OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION 32 DISC
	ACTIVITY CONTENT RELEASED OF RELEASE AMOUNT OF ACTIVITY 35 2 33 Z 34 N/A 9 10 11 14 45 LOCATION OF RELEASE 36
1 7 8	PERSONNEL EXPOSURES NUMBER TYPE DESCRIPTION 39 O O O O TYPE DESCRIPTION 39 PERSONNEL INJURIES 13
1 8	NUMBER DESCRIPTION (41) 9 11 12 80
1 9	LOSS OF OR DAMAGE TO FACILITY 43 TYPE DESCRIPTION Z 42 N/A S 002150 29 7
20	PUBLICITY ISSUED DESCRIPTION 45 NRC USE ONLY NRC USE ONLY
7 B	9 10 68 69 80 5 NAME OF PREPARED AWARE OF PHONE (303) 785-2253